

This Page Is Inserted by IFW Operations
and is not a part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images may include (but are not limited to):

- BLACK BORDERS
- TEXT CUT OFF AT TOP, BOTTOM OR SIDES
- FADED TEXT
- ILLEGIBLE TEXT
- SKEWED/SLANTED IMAGES
- COLORED PHOTOS
- ~~BLACK OR VERY BLACK AND WHITE DARK PHOTOS~~
- GRAY SCALE DOCUMENTS

IMAGES ARE BEST AVAILABLE COPY.

**As rescanning documents *will not* correct images,
please do not report the images to the
Image Problem Mailbox.**

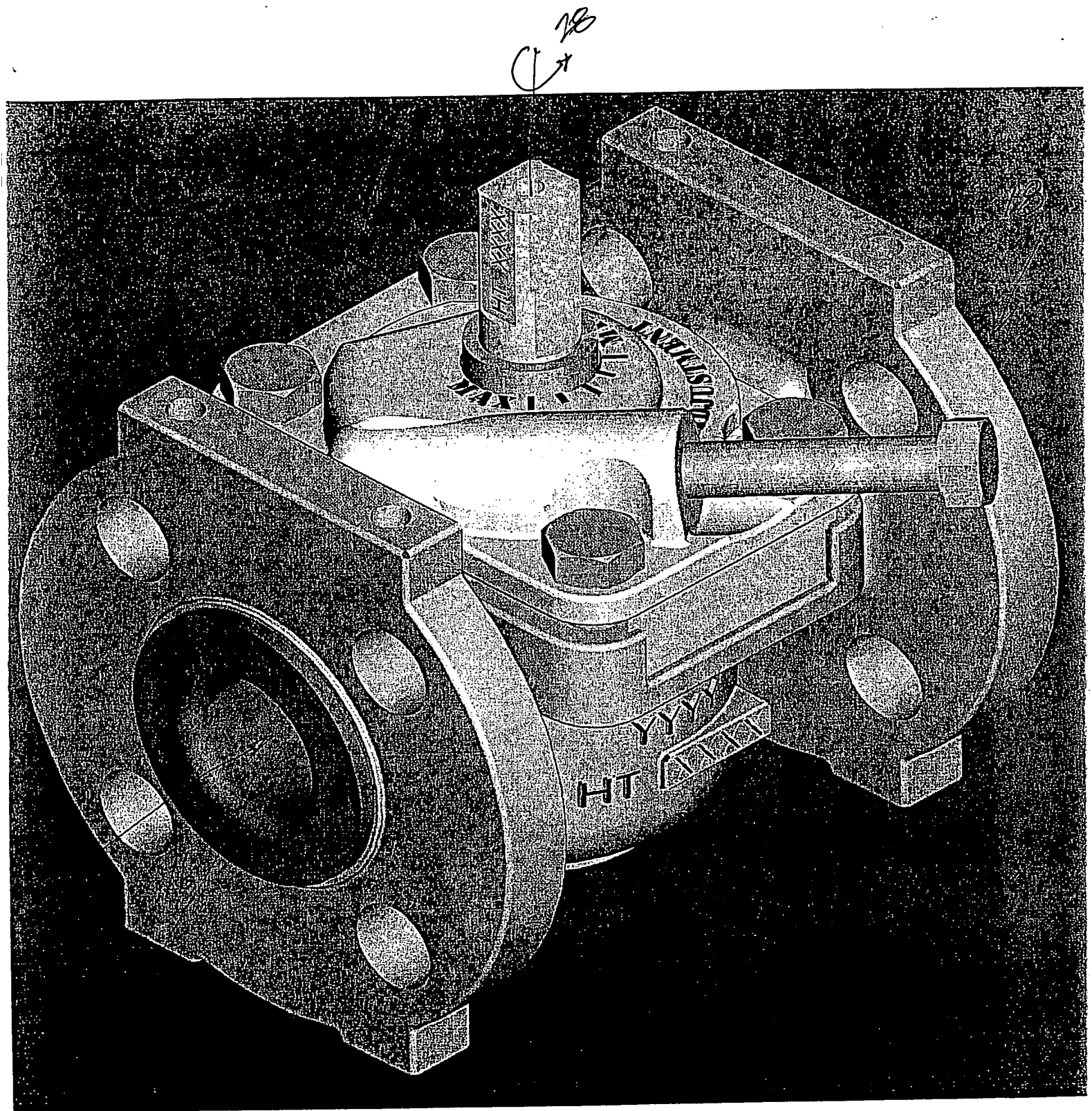


FIGURE 1A

FluoroSeal®



LINED PLUG VALVES

FLUOROSEAL is proud to introduce it's new series of lined plug valves. This revolutionary design, while emphasizing on the proven track record of the FLUOROSEAL Sleeved line, introduces new features & benefits that are setting new industry standards. The lined series was conceived with the customer in mind, every feature is designed to solve current day to day problems.

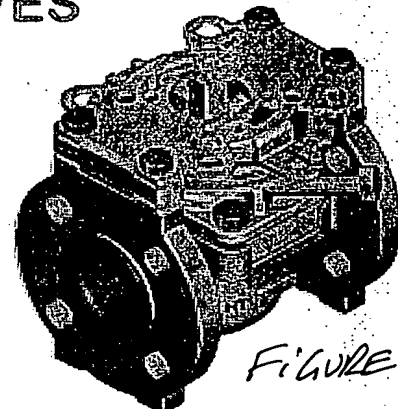


FIGURE 1B

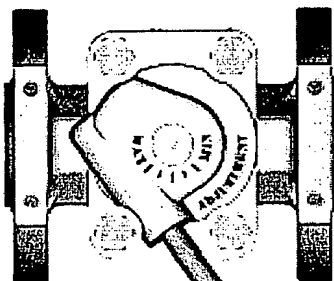
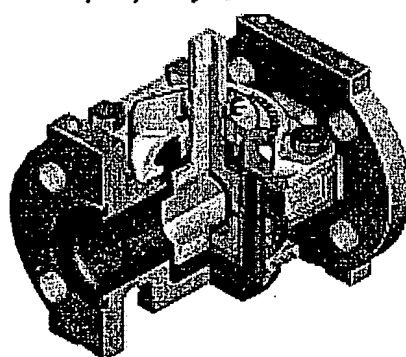


FIGURE 2A



New "EZ Seal"® Concept

This Single Point Frontal Adjustment system (Patent Pending) eliminates the Guess work out of stem seal and plug adjustment, easy access and 360deg simultaneous and even compression eliminates side loading. Adjustment range is also clearly indicated for better maintenance planning.

PFA or MEP Liners

Standard material offering are in either Molecularly Enhanced PTFE (MEP) or in PFA 350 both Fluoropolymers are virgin and unpigmented. Other polymers are also available to better suit your applications.

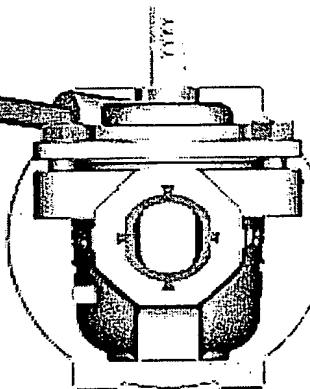


FIGURE 5

Superior Liner Anchoring

Cast in 4 longitudinal Dove Tails along the flow path for full anchoring throughout the valve. Resulting in a superior resistance to delamination and blowouts.

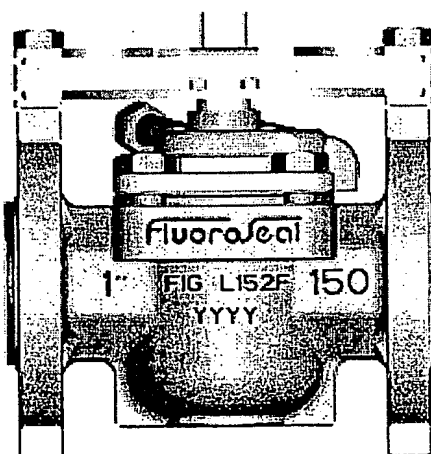


FIGURE 4

All-In-One Bracket

Standard built in 304ss bracket, providing multiple ISO mounting patterns, direct mount capability, position indicator, locking device and travel stop.

Investment Casting & Nickel Plating

Standard Investment cast Carbon Steel Nickel Plated body for better tolerances and sealing and superior resistance to permeation and environmental corrosion.

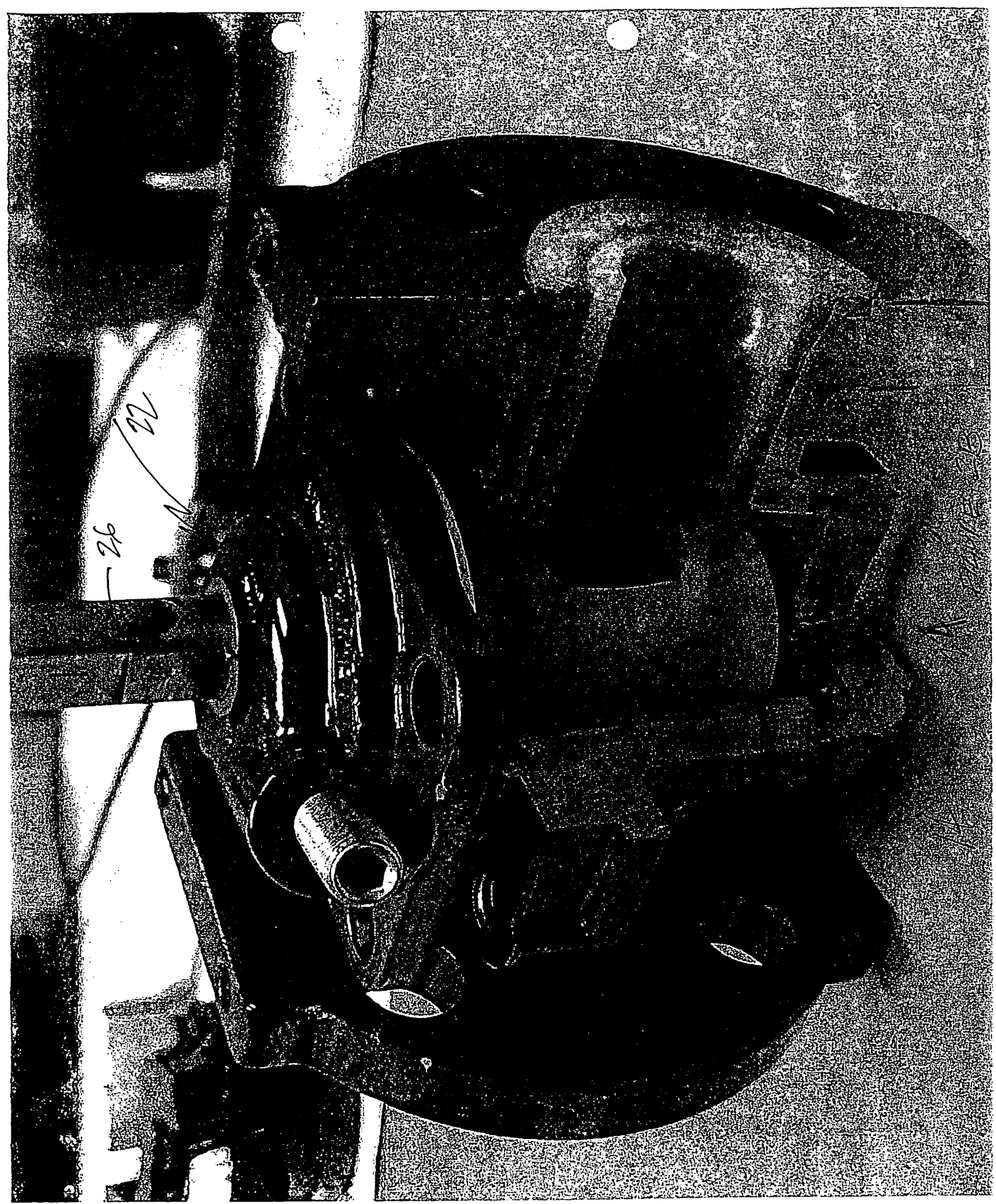
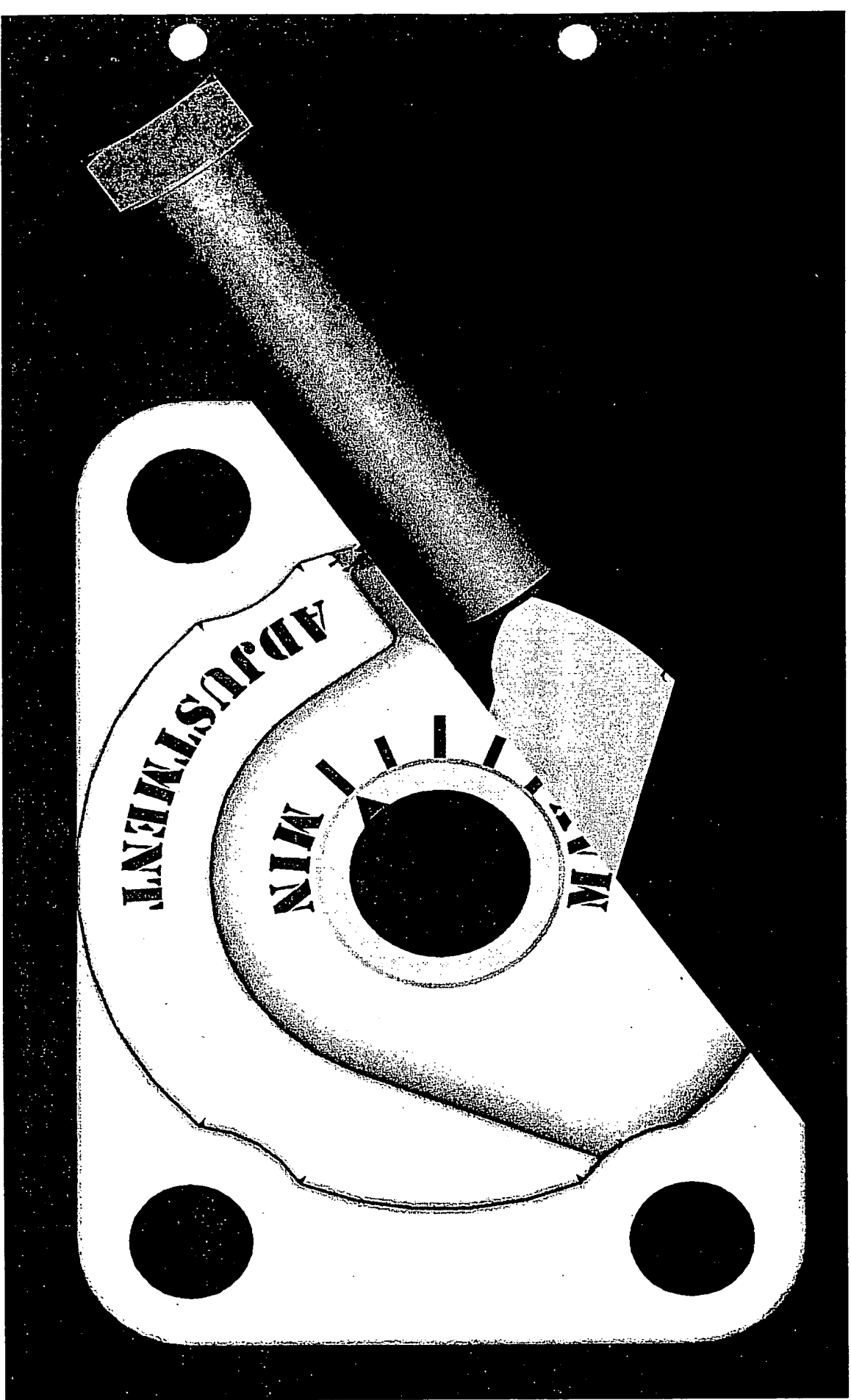


FIGURE 6A



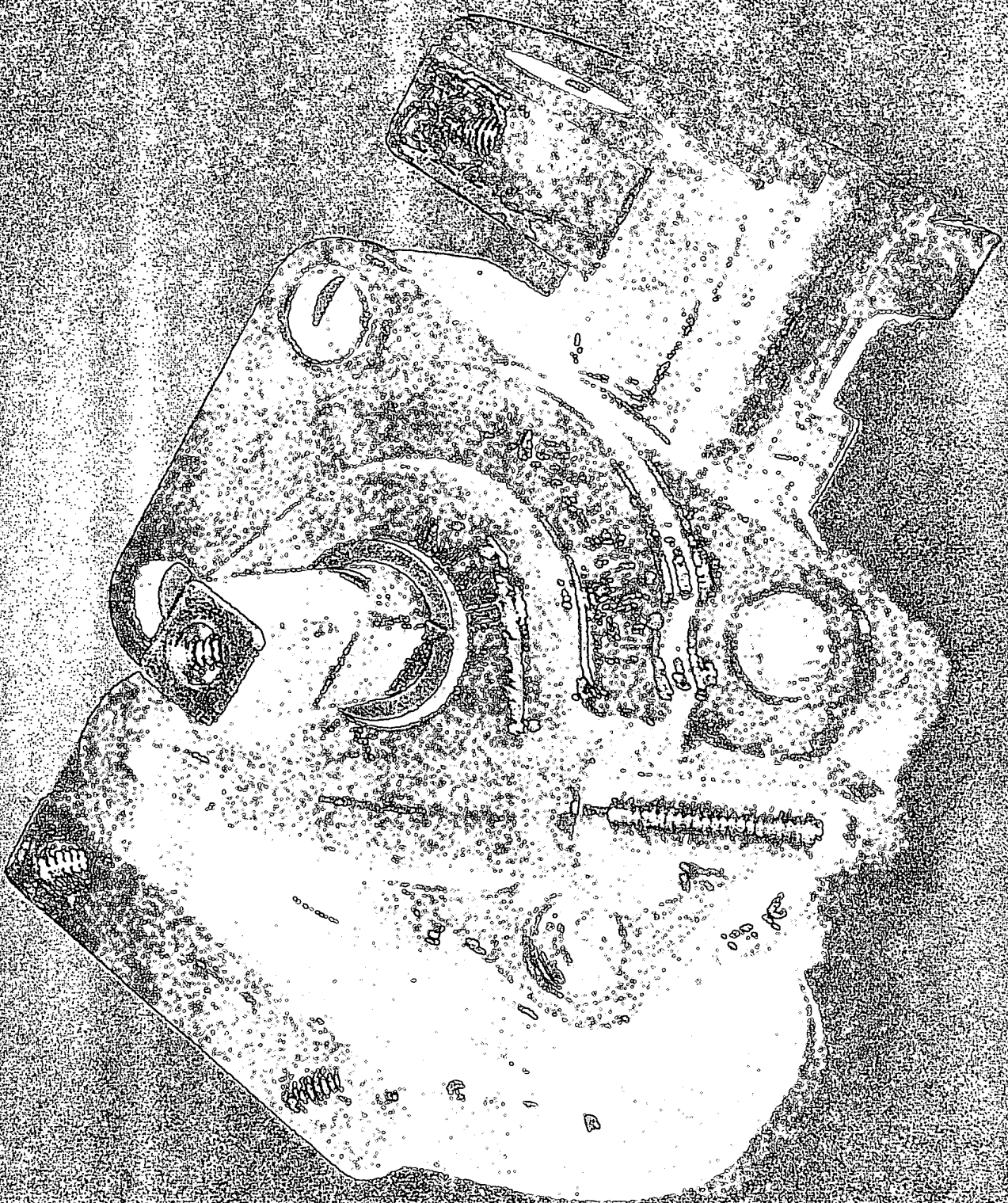
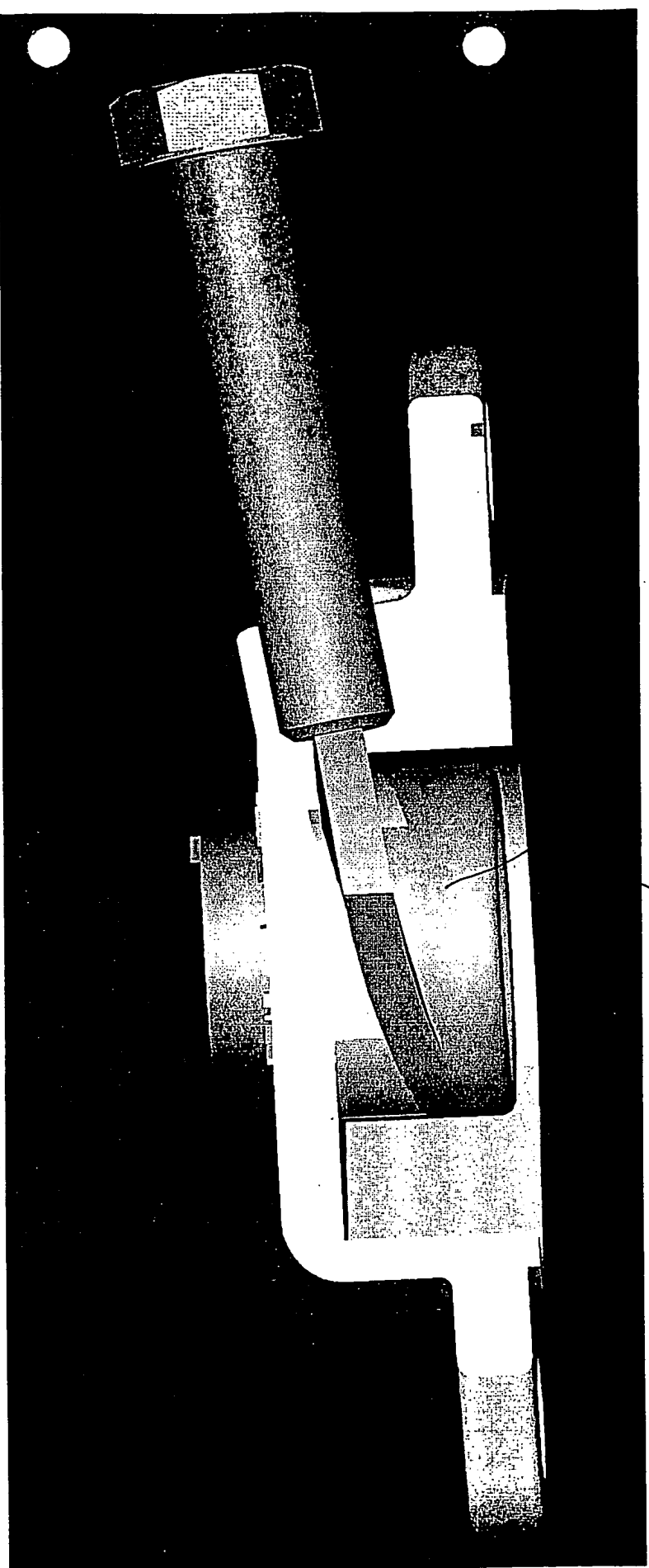
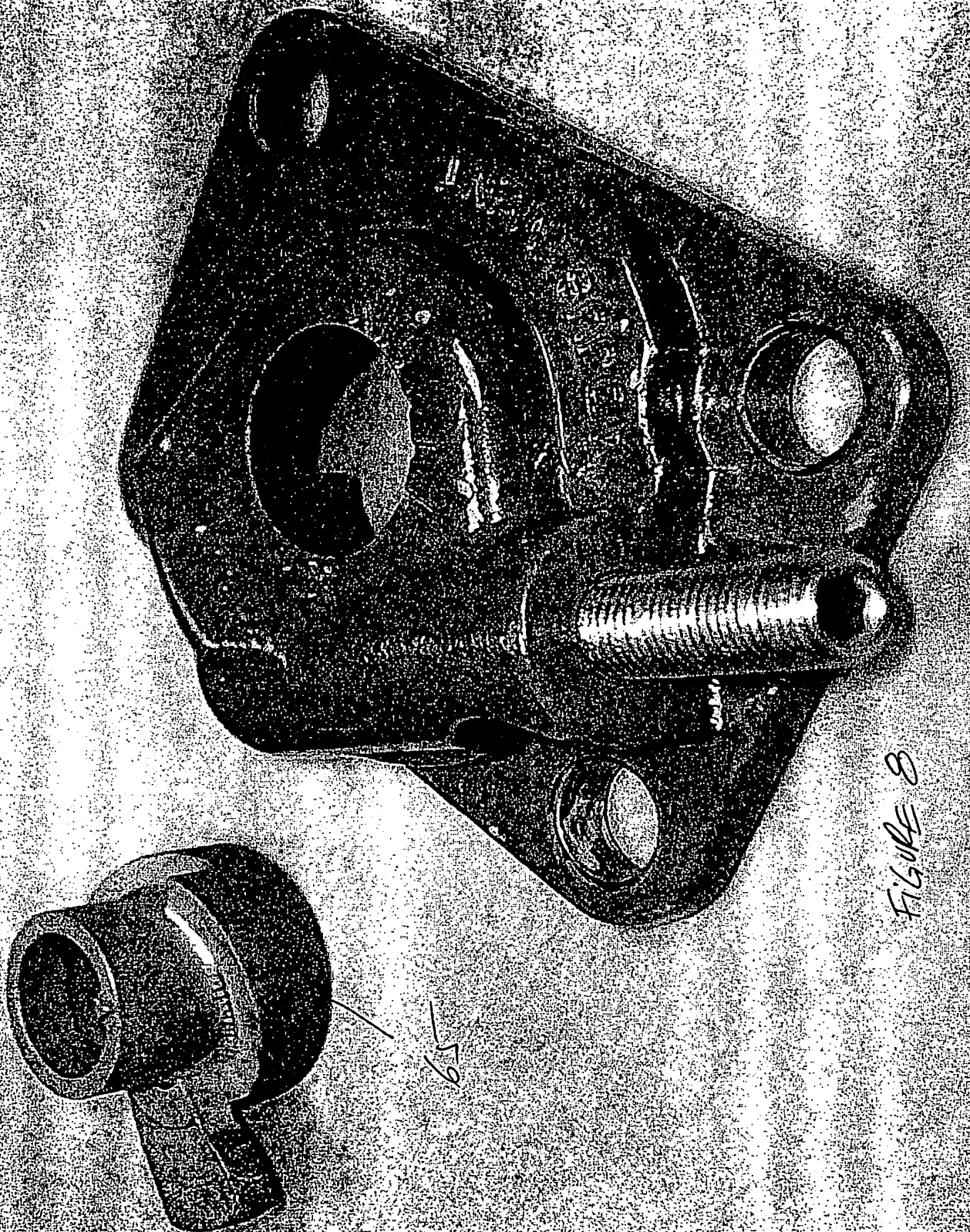


FIGURE 6B



65) FIGURE 7

Figure 8



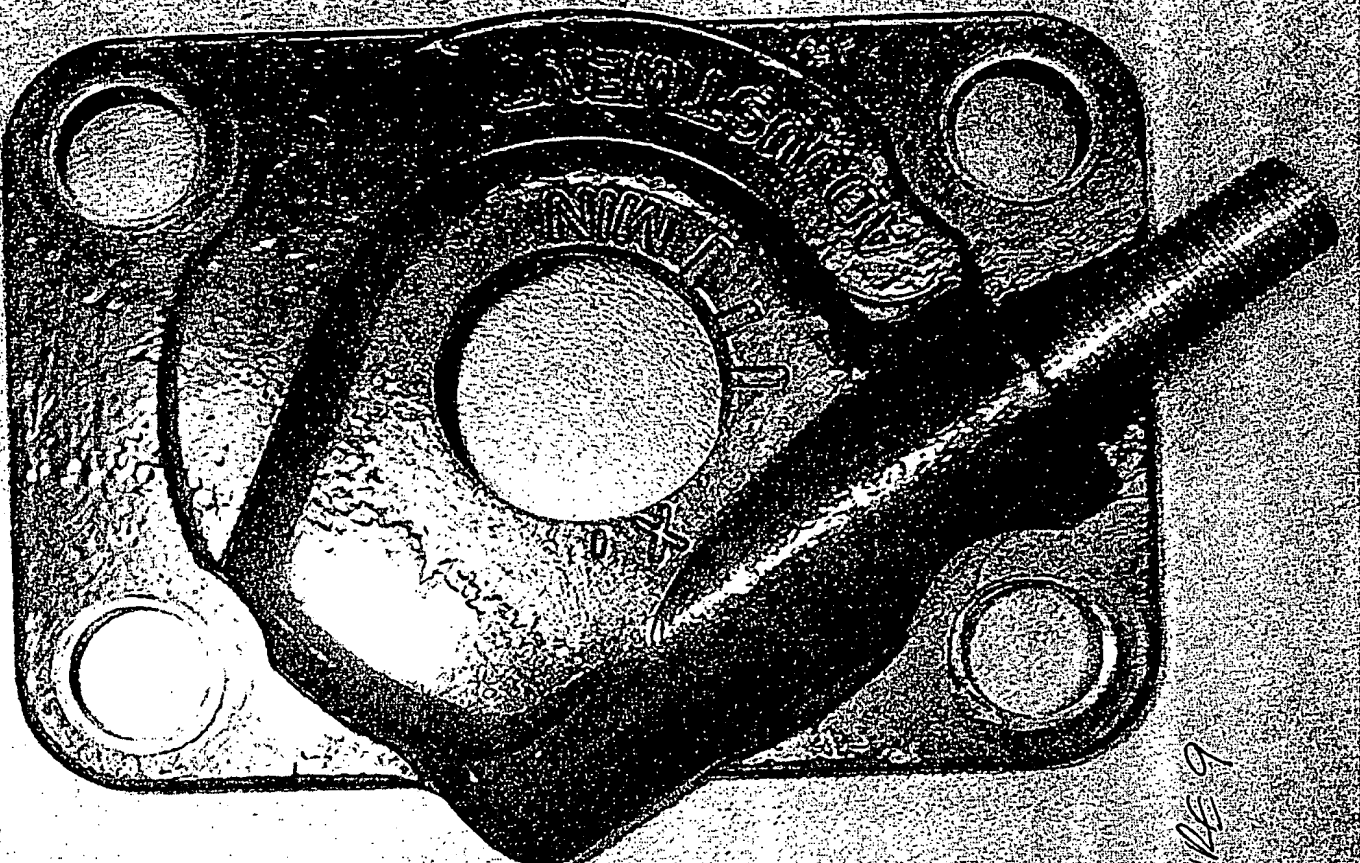
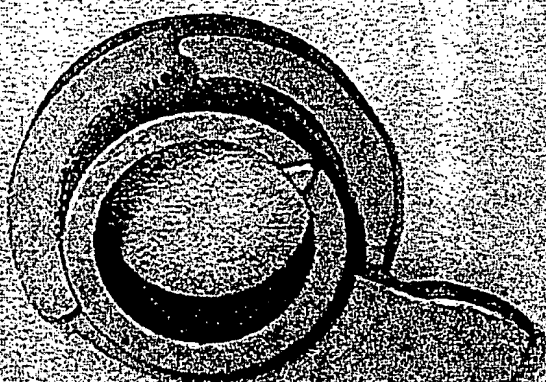


Fig. 12



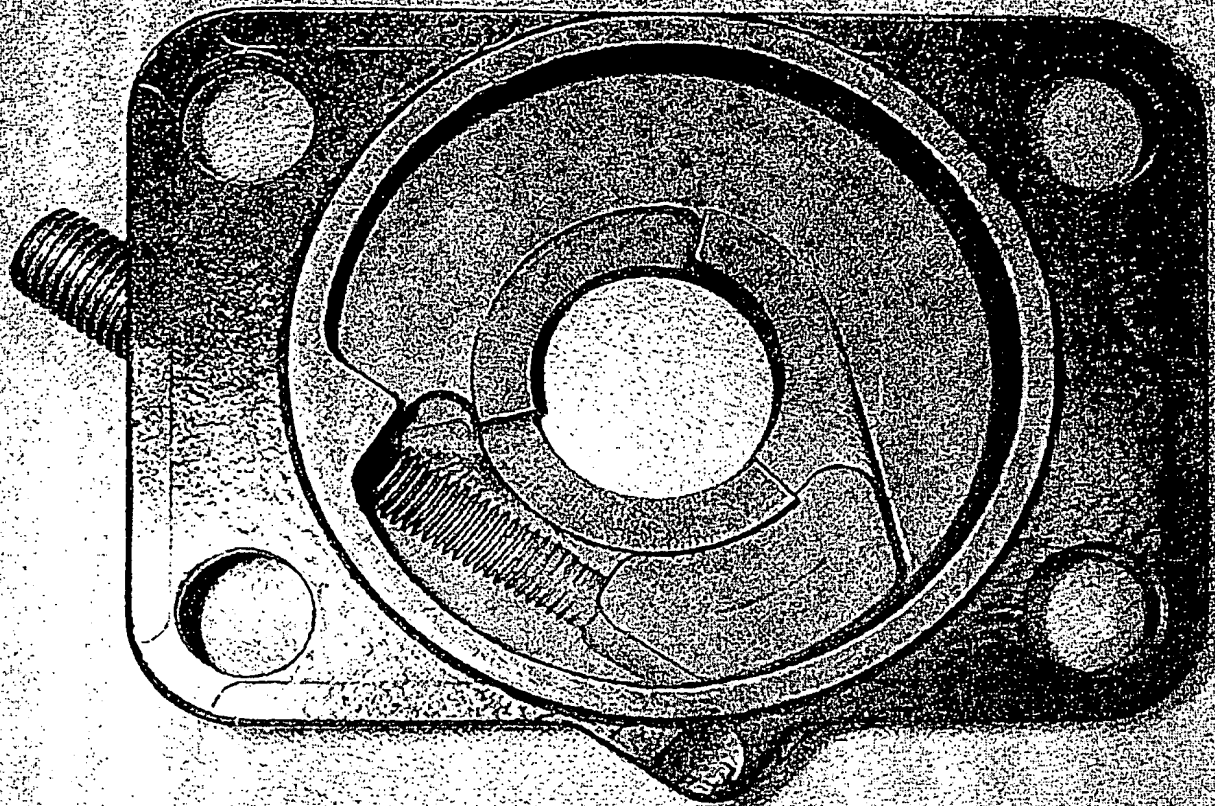
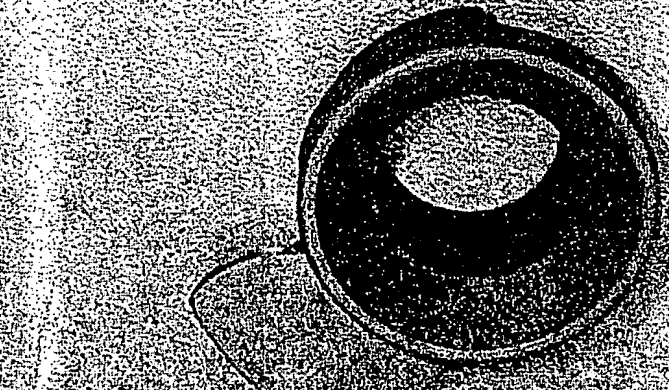


FIGURE 10



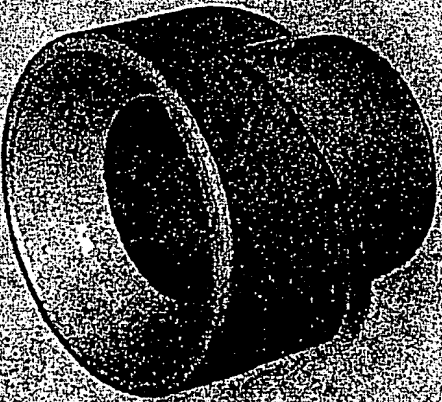
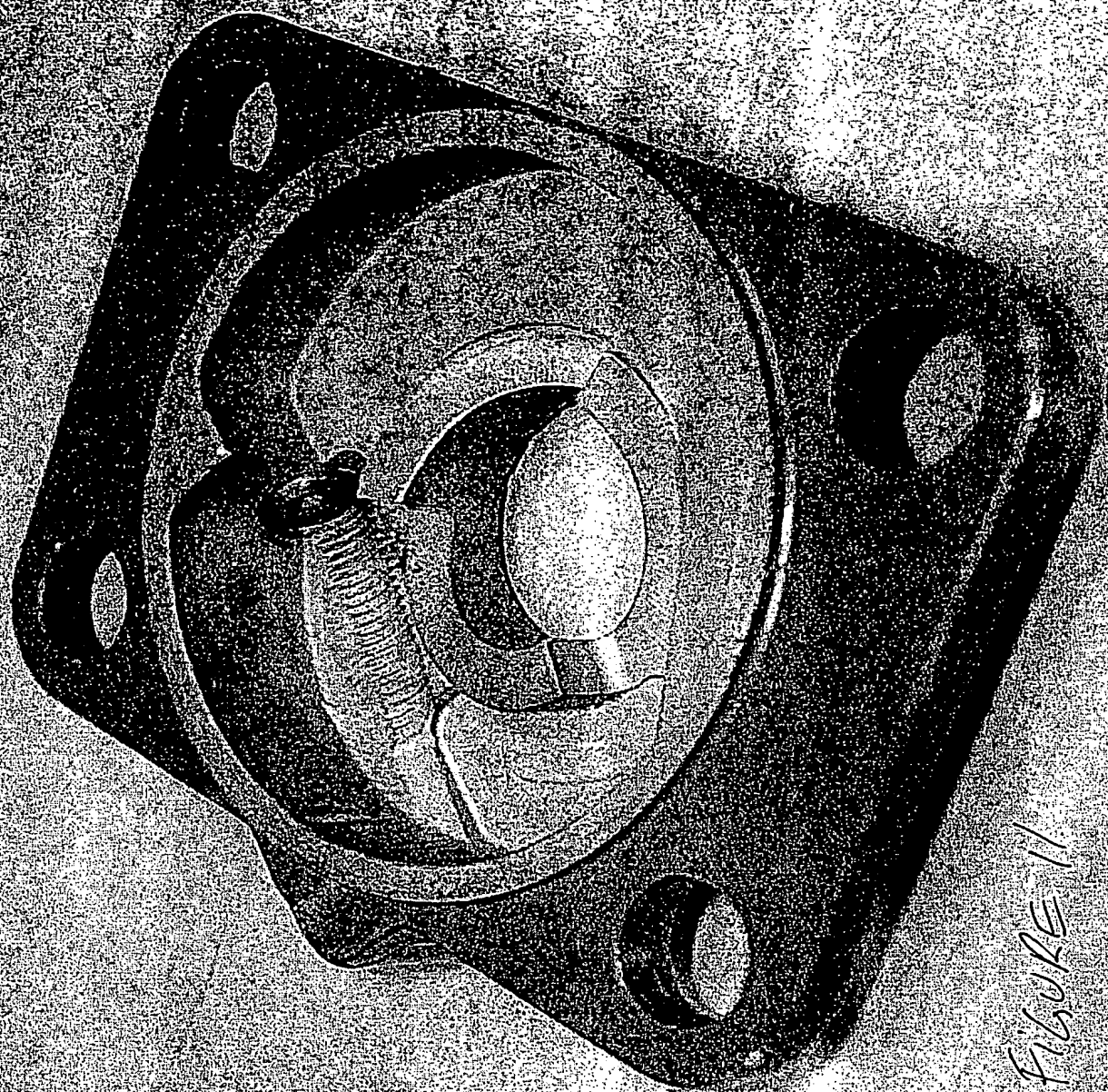


FIGURE 1

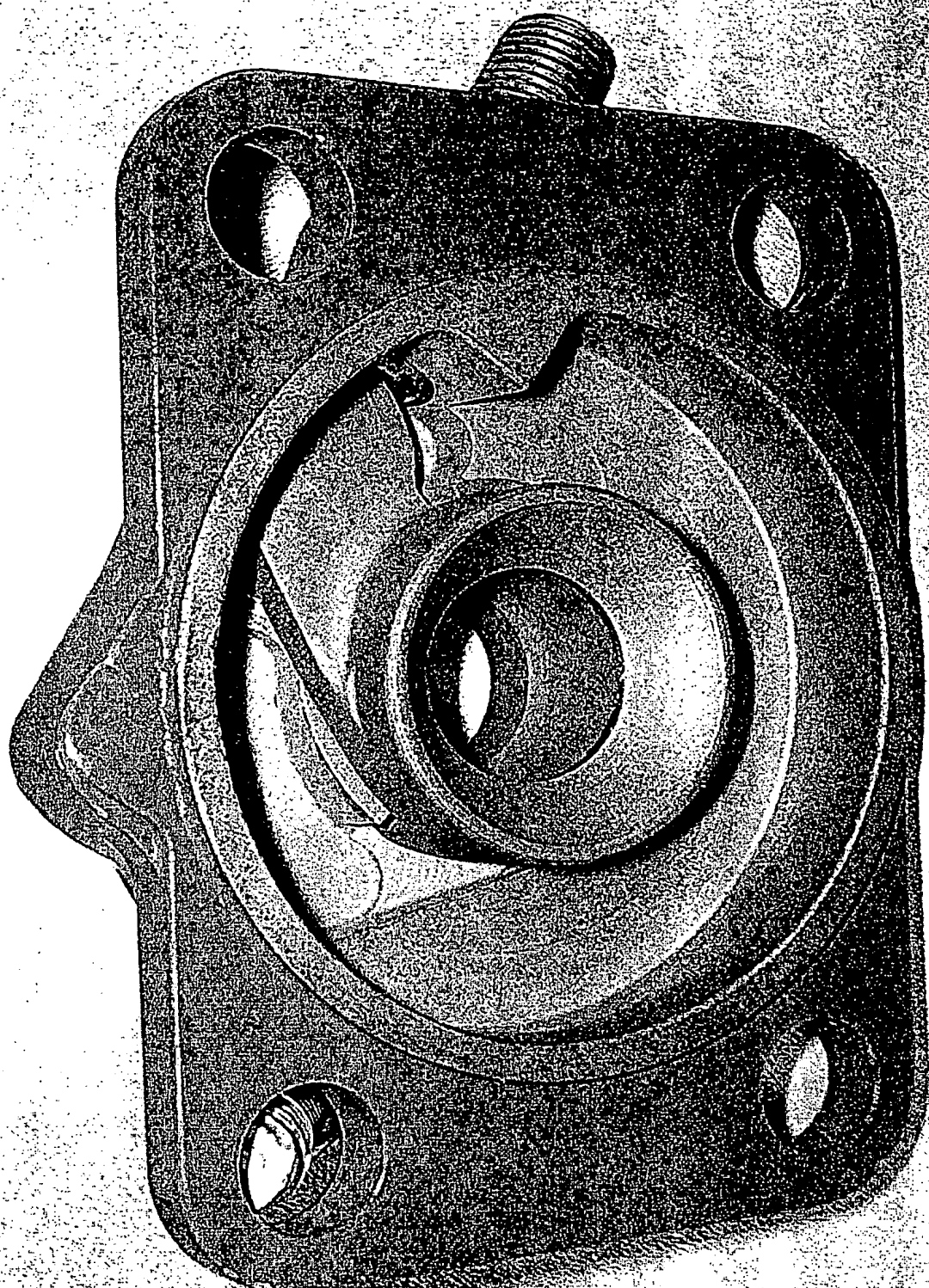


FIGURE 12 A

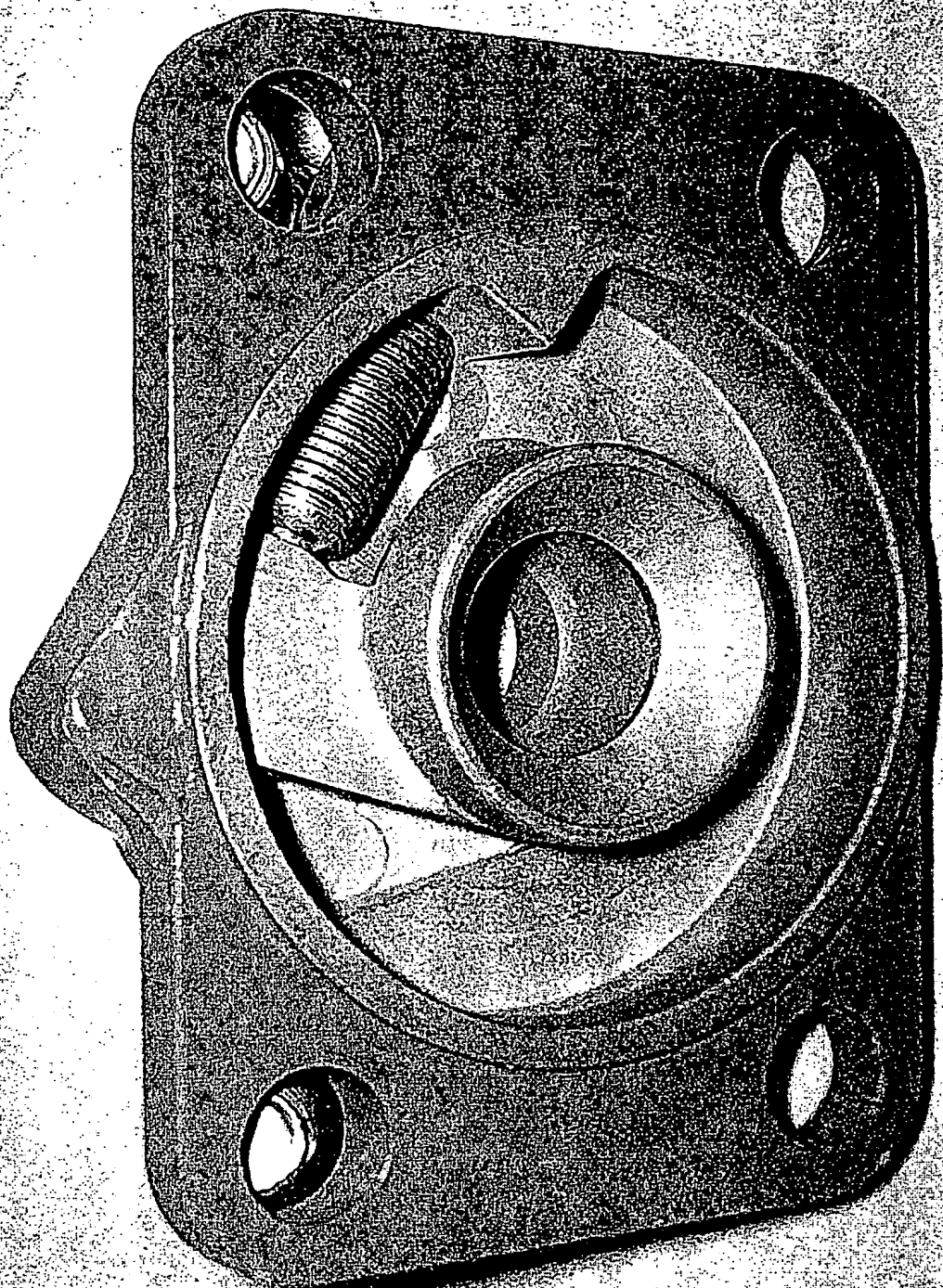


FIGURE 12B

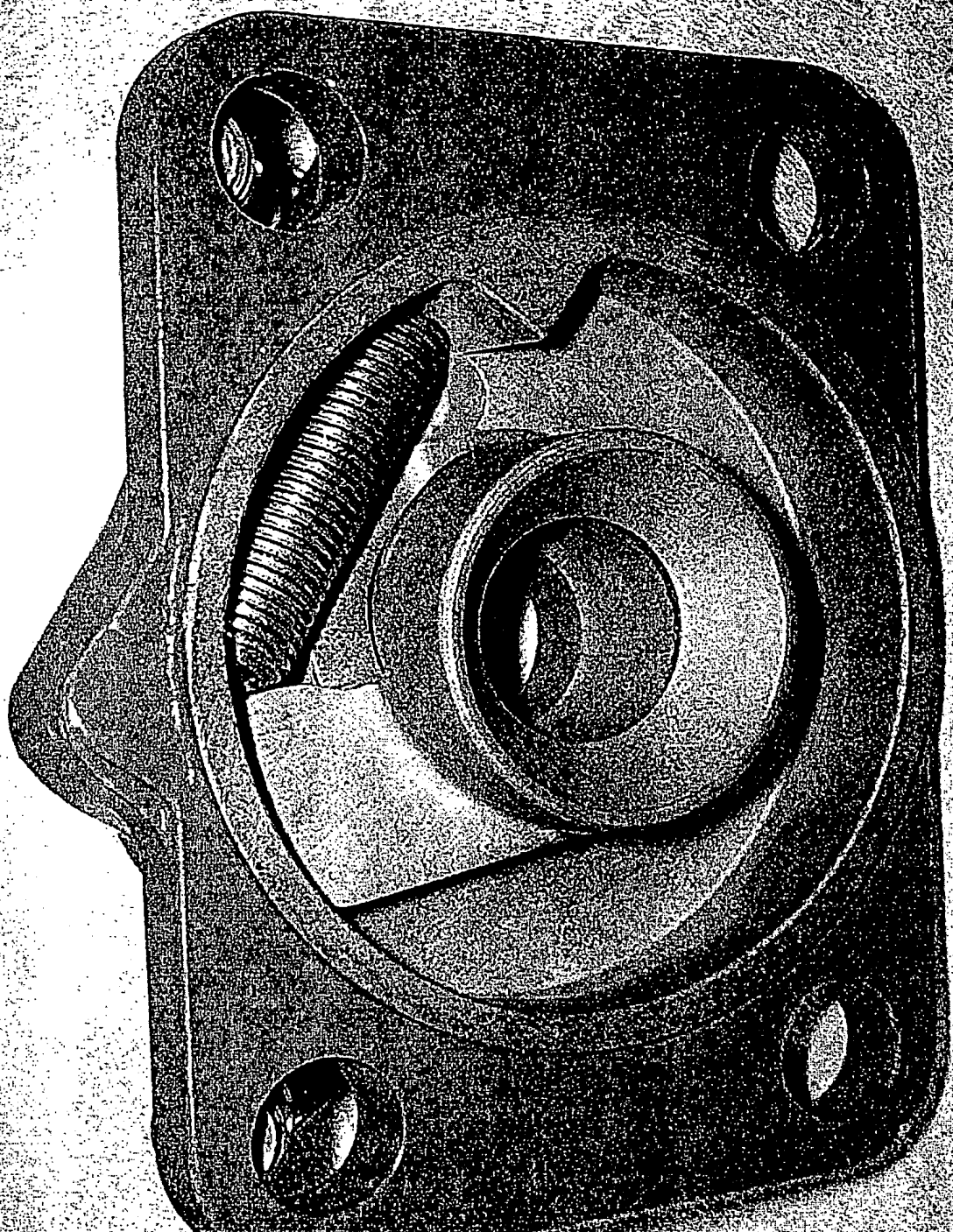


FIGURE 12C

FIGURE 13

